

GE998-058

In the Claims:

Please amend Claims 1-3 to read as follows:

1. Operating system for handling motor vehicle telematic tasks, wherein said telematic tasks are created, terminated and subsequently destroyed,

characterized in that

multi tasking
said operating system also handles motor vehicle control tasks by creating, terminating and subsequently putting said control tasks into a suspended state instead of destroying said control tasks, so that said control tasks can be reactivated, when required, without rebuilding control task resources.

2. Operating system according to claim 1, characterized in that said suspended state is realized by extending the kernel of said operating system.

3. Method of handling motor vehicle telematic tasks and motor vehicle control tasks with a single operating system,

characterized in that

said control tasks, when terminated, are put into a suspended state, so that said control tasks can be reactivated, when required, without rebuilding control task resources; and